

# PA 03 W2 LCD



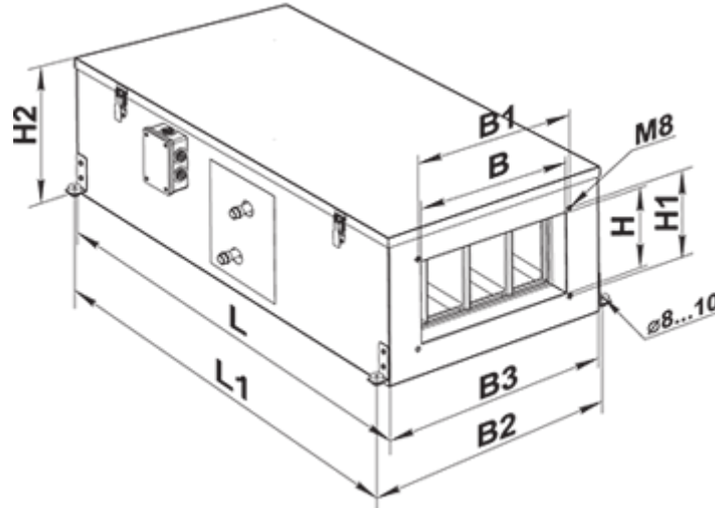
Suspended air supply units in the sound- and heat-insulated casing with the water or electric heater

- Maximum airflow: 3260
- Sound pressure level LpA at 3 m: 57
- Filter: G4 (F7 option)
- Sound insulation
- Motor type: AC
- Reheater: Water
- Control: Remote Control
- Casing material: Galvanized steel

	Unit of measurement	PA 03 W2 LCD
Connected air duct size	mm	600x350
Speed	-	1
Minimum supply voltage	V	400
Maximum supply voltage	V	400
Power supply frequency	Hz	50
Rated power	W	1330
Unit current	A	2.4
Maximum airflow	m <sup>3</sup> /h	3260
Sound pressure level LpA at 3 m	dB(A)	57
Weight	kg	91
Filter	-	G4 (F7 option)
Transported air temperature (max)	°C	45
Transported air temperature (min)	°C	-25
Ambient air temperature min	°C	-25
Ambient air temperature max	°C	45
Ambient air humidity max	%	80
Ingress protection rating	-	IP22
Ingress protection rating of the drive	-	IP44

## Dimensions

B	B1	B2	B3	H	H1	H2	L	L1
600	620	787	744	350	370	500	1252	1212



## Accessories

### For rectangular ducts

Name	Photo	Description
<a href="#">SR 600x350</a>		The plate silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems

### Mixing chambers

Name	Photo	Description
<a href="#">USWK 3/4-4</a>		The mixing unit USWK is designed for smooth heat medium flow control in ventilation systems equipped with water heaters or coolers for supply air temperature regulation
<a href="#">USWK 3/4-6</a>		The mixing unit USWK is designed for smooth heat medium flow control in ventilation systems equipped with water heaters or coolers for supply air temperature regulation

### Airflow regulators

Name	Photo	Description
<a href="#">RRV 600x350</a>		Air flow controllers

### Mixing chambers

Name	Photo	Description
------	-------	-------------

<a href="#">SKRA 600x350/24</a>		The mixing chambers is designed for mixing (recirculation) of extract and intake air in a required ratio
---------------------------------	---	--

### For rectangular ducts

Name	Photo	Description
<a href="#">VVG 600x350</a>		Flexible anti-vibration connector

### Water coolers

Name	Photo	Description
<a href="#">OKW 600x350-3</a>		Duct water coil air coolers are designed for cooling of supply air in rectangular ventilation systems and can be applied in supply or supply and exhaust ventilation systems

### Freon coolers

Name	Photo	Description
<a href="#">OKF 600x350-3</a>		Direct-expansion duct coolers are designed for cooling of supply air in rectangular ventilation systems and can be used either for supply or supply and exhaust units

### Other accessories

Name	Photo	Description
SFK 637x395x27 G4		G4 pocket filter
SFK 637x395x27 F7		F7 pocket filter